

## I. CLAIMS

Please amend the claims as follows:

1-57. (Cancelled)

58. (Currently Amended) A computer implemented method for adding an intelligent agenda to a [[first]] plurality of slides in a slide presentation program stored in a memory connected to a computer, the computer implemented method comprising:

loading a configuration program and an intelligent agenda program into the memory, wherein the intelligent agenda program is adapted to interface with the slide presentation program and to respond to a ~~second~~ plurality of user inputs to a graphical user interface of the configuration program;

responsive to a user invoking an options menu on the slide presentation program and selecting an intelligent agenda option on the options menu, creating [[the]] an intelligent agenda for the plurality of slides by accessing a plurality of titles from the plurality of slides in the slide presentation program to create an outline, adapting the outline to be displayed in a corner on each slide of the plurality of slides, and further adapting the outline to track a user's progression through a presentation of the plurality of slides by a pointer that automatically moves to a title in the outline corresponding to a currently displayed slide;

further responsive to the user selecting the intelligent agenda option on the options menu, displaying the graphical user interface on a display of the computer;

responsive to a first set of the plurality of user inputs to the graphical user interface, introducing a user configurable line to each slide of the plurality of slides, the user configurable line connecting to each of two contiguous border lines [[on]] of each slide of the plurality of slides to define a corner section containing the outline on each slide of the plurality of slides; and

responsive to a second set of the plurality of user inputs to the graphical user interface, limiting [[the]] a number of displayed lines [[on]] of the outline to a line limitation and causing allowing the user to select either a first display option or a second display option, wherein, when the user selects the first display option, the outline intelligent agenda is modified to display only the title in the outline corresponding to the currently displayed slide, a preceding title located immediately before the title, and a following title located immediately after the title, and when the user selects the second display option, the outline intelligent agenda is modified to display a [[third]] portion of the plurality of titles that precede the title subject to [[a]] the line limitation ~~of the second user input~~, and then only when the line limitation has not been met, displaying a fourth portion of the plurality of titles that follow the title until the line limitation is met.

59. (Currently Amended) The computer implemented method of claim 58, ~~wherein displaying the graphical user interface on the display of the computer and modifying the intelligent agenda in accordance with the plurality of user inputs to the graphical user interface, further comprises comprising:~~

~~responsive to a third user input, allowing the user to select a third display option, wherein, when the user selects the third display option, limiting a~~ [[fifth]] portion of the plurality

of titles to be displayed in the outline to either the [[third]] portion of the plurality of titles that precede the title, or to the ~~fourth~~ portion of the plurality of titles that follow the title, and ~~without regard~~ subject to the line limitation.

60. (New) The computer implemented method of claim 58, where the intelligent agenda program is further adapted to modify the outline to display a duration associated with each slide of the plurality of slides represented within the outline via the graphical user interface on the display of the computer as a portion of the outline.

61. (New) The computer implemented method of claim 58, where the intelligent agenda program is further adapted to modify at least one of a color of the outline, a size of the outline, a layout of the outline, and a picture associated with the outline.